Site Name: Task Order 62 CES Environmental		Operational Period:				U	J.S. EPA	Region 6
		Date: 5-18-2015 Division/ Group: Response				DAILY	WORK	ORDER
Branch: Federal	e E			Emergency and Rapid Response Service				
WORK AUTHORIZED:						11.2		
Continue to pump water on si	te as neo	cessary,	depending o	n rainfall.				
Continue development of pro-								
Continue removal of water, oi	I, sludge						Managar	
Site Cerclis:# TXD 008950461		On-Scene Coordinator:			ERRS Response Manager			
Contract Number: EP - S6 - 07 -02		Gary Moore, USEPA			LeRoy Cassidey, CB&I Federal			
Task Order: 062		Date: 5.1	8.2015	Time:1700	Date: 5.18.2015 Time: 1700			
PERSONNEL ON-SITE:	QTY	Used	Unused	EQUIPMENT ON- SITE:		QTY	USED	Unused
Response Manager	1	1		Pick -up T	ruck	2	2	
Foreman	1	1		Generator		1	1	
Equipment Operator	0	0		Trash Pumps		2	2	
Truck Driver	1	1		Utility Trailer		0	0	
Laborer	2	2		Frac Tank w Liner		1	1	
Health and Safety Manager	0	0		4,000 PSI Pressure Washer		1	1	
PERSONNEL OFF-SITE				Open Top Roll Off		5	5	
Subcontract Manager	1	1		Vacuum Truck Air Mover		1	1	
Transport and Disposal Coord	1	1		Carbon Vapor Unit		0	0	
Field Cost Accountant	1	1		Skid Steer		0	0	
				Vacuum/OT B	oxes	14	14	
				9,000 lb Overhea	d Lift	1	1	
				Storage T	railer	1	1	
				Myers (Bean) F	ump	1	1	
				Air Compressor		1	1	
WORK ACCOMPLISHED / A	MENDN	ENTS (n	mhlem areas	reneral comments summer	a Manut	for day's 1 0	00-5Pon5):	
					2550			
The RM continued processing Test America. Prepared for the Rental change order for lime	ransfer o	of lime to	a sludge bo					
T&D Coordinator evaluated to OT25134. Provide data for F	ne Test A	America d	data. Provid		Services	for approv	al of OT 2	5319 and
The crew removed the hay be sludge removal from the Was Containment.	ale from	the North	drain. The	y hooked up the vacuu				
osc		Time:	Date: 5.19.2015 Time:1000					
				0		0		

Next OPERATIONAL PERIOD (administrative, tactical / status changes, special instructions, H&S)(Input for next DWO):

Continue to removal water from ponds and containments. Continue cleaning and pressure washing the remaining totes. Clean washing bays and remove sludge. Prepare VB 25147, VB 25274, OT 25563 and OT 25165 for disposal.

Continue to sample, profile, and schedule waste for final transportation and disposal. Continue to process invoices, set up procurements and track costs.